

Just In Case Of Severe Internet Censorship

The idea would be rather mundane but simple to setup on a local level where as a it's voluntaryist and agorist semi mutual collective with an emphasis on individuality. Imagine if you will a local based intranet. Where specific groups of individuals would just simply run cat 6 to 8 cable from one house to the next and there would be at least one or more systems administrators that would do maintenance on the local intranet that would only network within each neighborhood. But wouldn't communication with others it would be compartmentalized and an isolated system that would only stay within the confines of each neighborhood which is separated by streets and avenues. The idea would be to have this this local based intranet wired only and having it wireless would give it away to the authorities because sigint would pick up the signals coming from this local based intranet if it was wireless based or mesh networked. The terms and conditions if using this intranet would be that it's plugged into anything "but" wireless routers and wireless devices. The user would have to agree that it would be accessible via LAN based computers that doesn't network with the real internet because the real internet is basically in a nutshell signals intelligence and everything a person does on the real internet is flagged by a system that calls out anything a person says or types as a threat. But then the other snag that might be a problem is the that signals intelligence can the electrical grid and power systems in a residence. Because smart meters are networked to the cellphones towers and every WiFi router in the neighborhood which is all connected signals intelligence using the minds, bodies and souls of humanity can literally read every person's interaction with an electronic device plugged into the wall this computers and monitors plus televisions. Getting around that problem would as easy as deploying solar energy sources that doesn't network with the main electrical system in a person's residence that communications with the smart meter outside of that residence. So the computer and monitor that networks to this local neighborhood based intranet would or could be be completely isolated from the minds, bodies and souls of signals intelligence but that would be have to researched and analyzed to see if that would be the best possible outcome on that front. Then when it comes down to what content is basically networked through the internet would be up to the end users of that intranet based a decentralized LAN networked system of connected computers that would be accessible via either a server that's loaded with things like torrents, videos, books and software that's publicly accessible to the neighborhood's residences yes there would be some decent level of censorship to prevent child porn and criminal things from being distributed locally. Then the other thing too is the operating system that networks to this local neighborhood based intranet. It would work on a made from scratch Linux operating system that works with the FTP servers and then it would also mean that it would have to work with the LAN based computers that networks to the local neighborhood intranet system. It would be and could be based around the programming structure of the tor network where all connections to the local

neighborhood intranet would be completely anonymous even if the local neighborhood intranet is completely non networked and separate from the real internet. Then as for things like an email based messaging system that could be based on bitmessage and if some individuals wanted they could have there own bitchute or peertube instance, bitcoin exchange or cryptocurrency exchange then last but not least a community wiki like the hidden wiki or something based closely on it. As for a routing protocol for this local neighborhood based intranet I would definitely recommend having cryptocurrency addresses like IP addresses that replace it with common routing protocols like IPV4 or IPV6 that decentralizes everything and doesn't really copy everything from the real internet.

Then as a hidden fail safe if anyone decides they want to network the local neighborhood intranet to the real internet the systems administrators would put in a feature that would close off the connection to a residence that tries to plug in the cat networking cable into the real internet to prevent the authorities from finding anything out about the secrecy of such a network in the first place which should be definite consideration under all circumstances.

Then as for the wiring of each house with this cat networking cable whether it be cat 6 to 8 cable the thing to do there would be is to wrap mylar sheeting in every section of cabling to prevent the noisy minds of signals intelligence from picking up on the offset of emf frequency that networks through the cable from the system administrators house through the entire neighborhood. The the servers, switches and networking systems would have to be faraday caged to prevent any signals from escaping the local neighborhood intranet network. Plus the other thing to consider is having UV lighting in a say a make shift networking closet say a room in volunteer system administrators house that isn't being used for anything but could function as the main networking hub for one part of the neighborhood. To keep the vibrations created by all the networking, switches and servers that is channeling both human vibrations and everything else with it from corrupting the entire neighborhood and the end users that want to have the service running to there homes etc.

Then to compliment the existence of local neighborhood based intranet a non networked landline based telephone network that uses old telephone networking routing equipment where the same principal applies without the same standards as the local neighborhood intranet. That system would have be faraday caged from signals intelligence and telephone lines would have to be wrapped in mylar sheeting. The system would have to be powered by a solar energy or free energy system so that vibrations don't network to the surveilled minds of the rest of citizens that could give away such a system made by the local citizens for the local citizens only.

Then as a hidden fail safe that would be like the local neighborhood intranet network if anyone tried to network the landline cabling to the regular telephone lines it would cancel out the signal source on the spot.

As for how to network the physical cat networking cable and telephone lines locally without the authorities really noticing the best thing I can suggest is pulling the cable through the sewer systems that connects to every residence in the neighborhood. Where the cables when then be fished up out of the main sewer line that is the basement of every residence in the neighborhood where it would accessible to the end user of the local neighborhood intranet and telephone system.